PATENT APPLICATION

HUMANIZED ANTIBODIES TO GAMMA-INTERFERON

Inventors :

Maximiliano Vasquez 3813 Louis Road Palo Alto, CA 94303 citizenship: Costa Rica

Nicholas F. Landolfi 240 Gloria Circle Menlo Park, CA 94025 citizenship: US

Naoya Tsurushita 3719 Redwood Circle Palo Alto, CA 94306 citizenship: Japan

Cary L. Queen, 622 Benvenue Avenue Los Altos, California, 94022. U.S. citizen

Assignee: Protein Design Labs, Inc.

Entity:

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, 8th Floor San Francisco, California 94111-3834 (650) 576-0200

Application Data Sheet

Application Information

Application number::

Unassigned

Filing Date::

Application Type::

Regular

Subject Matter::

Utility

Suggested classification::

Suggested Group Art Unit::

CD-ROM or CD-R??::

Number of CD disks::

Number of copies of CDs::

Sequence Submission::

Yes

Computer Readable Form (CRF)?::

Number of copies of CRF::

Title::

HUMANIZED ANTIBODIES TO GAMMA-

INTERFERON

Attorney Docket Number::

011823-008120US

Request for Early Publication::

No

Request for Non-Publication::

No

Suggested Drawing Figure::

1

Total Drawing Sheets:

4

Small Entity?::

Yes

Latin name::

Variety denomination name::

Petition included?::

No

Petition Type::

Licensed US Govt. Agency::

Contract or Grant Numbers One::

Secrecy Order in Parent Appl.::

No

Applicant Information

Name Suffix::

Applicant Authority Type:: Inventor

Primary Citizenship Country:: US

Status:: Full Capacity

Maximiliano Given Name::

Middle Name::

Family Name:: Vasquez

City of Residence:: Palo Alto

CA State or Province of Residence::

Country of Residence:: US

3813 Louis Road Street of Mailing Address::

City of Mailing Address:: Palo Alto

State or Province of mailing address:: CA

Country of mailing address:: US

Postal or Zip Code of mailing address:: 94303

Applicant Authority Type:: Inventor

Primary Citizenship Country:: US

Status:: Full Capacity

Given Name:: **Nicholas**

Middle Name:: F.

Landolfi Family Name::

Name Suffix::

City of Residence:: Menlo Park

State or Province of Residence:: Country of Residence:: US

240 Gloria Circle Street of Mailing Address::

City of Mailing Address:: Menlo Park

State or Province of mailing address:: CA

CA

Country of mailing address:: US

Postal or Zip Code of mailing address:: 94025

Applicant Authority Type:: Inventor

Primary Citizenship Country:: Japan

Status:: Full Capacity

Given Name:: Naoya

Middle Name::

Family Name:: Tsurushita

Name Suffix::

City of Residence:: Palo Alto

State or Province of Residence:: CA

Country of Residence:: US

Street of Mailing Address:: 3719 Redwood Circle

City of Mailing Address:: Palo Alto

State or Province of mailing address:: CA

Country of mailing address:: US

Postal or Zip Code of mailing address:: 94306

Applicant Authority Type:: Inventor

Primary Citizenship Country:: US

Status:: Full Capacity

Given Name:: Cary

Middle Name:: L.

Family Name:: Queen

Name Suffix::

City of Residence:: Los Altos

State or Province of Residence:: CA

Country of Residence:: US

Street of Mailing Address::

662 Benvenue Avenue

City of Mailing Address::

Los Altos

State or Province of mailing address::

CA

Country of mailing address::

US

Postal or Zip Code of mailing address:: 94022

Correspondence Information

Correspondence Customer Number::

20350

Representative Information

Representative Designation::

Representative Number::

Representative Name::

Primary

37,505

Joe Liebeschuetz

Associate

42,397

Romy L. Celli

Associate

30,223

William M. Smith

Associate

47,163

Hugh Wang

Domestic Priority Information

Application::

Continuity Type::

Parent Application:: Parent Filing Date::

Present

Continuation of

09/450,520

11/29/99

09/450,520

Non-Provisional of

60/110,523

12/1/98

Assignee Information

Assignee Name::

Protein Design Labs, Inc.

Street of mailing address::

34801 Campus Drive

City of mailing address::

Fremont

State or Province of mailing address::

CA

Country of mailing address::

US

Postal or Zip Code of mailing address:: 94555